



FORM 1449* O P ENFORMATION DISCLOSURE STATEMENT	Docket Number: 2316.1460US01	Application Number: 09/853,035	
IN AN APPLICATION	Applicant: SAJADI ET AL.		
(Use several sheets if necessary)	Filing Date: 05/10/2001	Group Art Unit: 2681	

TADEMAN									
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL	DOCUMENT NO.		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	\ '			\.		REC	RECEIVED		
						10 1 6 2002			
<u> </u>						JAN	10 7005		
		•	FO	REIGN PATENT DOCUMEN	NTS	Technolo	gy Center 2	600	
	DOCUMENT NO.		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
							YES	NO	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
RS		"BroadWir	"BroadWireTM 240: High Density ADSL Splitter", ADC Telecommunications, Inc., 8 pages (September 2000)						
RS	1	"BroadWir	"BroadWire™ 240-Port 19 Inch Installation Guide", ADC Telecommunications, Inc., 14 pages (October 2000)						
PR	.7	"DSL POTS Splitter Shelf Family", Corning Cable Systems LLC, 8 pages (September 2000)							
Res	~	"High Density xDSL Central Office Splitter: PS-1000 Series", Wilcom, 2 pages (April 2000)							
Re		"Product Information", mPhase Technologies, 3 pages (no date)							
RS	- 1884	"Product Release: Wilcom Announces Highest Density CO ADSL POTS Splitter Series", Wilcom, 2 pages (November 6, 2000)							
Pg	4	"PS-1103 ADSL Central Office Line Filter Shelf: Quick Step Installation Instructions for PS-1103 Shelf", Wilcom, 2 pages (June 2000)							
RS	,	"PS-1103 CO POTS Splitter: High Density xDSL Central Office Splitter", Wilcom, 2 pages (July 2000)							
123	/	"PS-1103 CO POTS Splitter: High Density xDSL Central Office Splitter", Wilcom, 2 pages (November 2000)							
1									

23552
PATENT TRADEMARK OFFICE

	\bigcirc				1		
EXAMINER	Kam	Jing N	DATE CONSIDERED	10	16	03	
							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.